TRANSMITTAL	Docket No. BG-4114/1086.023									
n Re Application Of: Webster										
Serial No.	Filing Date	Examiner		Group Art Unit						
Title: COHERENT JE	T NOZZLES FOR GRINDING AP	PLICATIONS								
	Assistant Com	ddress to: emissioner for Patents gton, D.C. 20231								
37 CFR 1.97(b) 1. Image: The Information Disclosure Statement submitted herewith is being filed within three months of the filing of a national application other than a continued prosecution application under 37 CFR 1.53(d); within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; before the mailing of a first Office Action on the merits, or before the mailing of a first Office Action after the filing of a request for continued examination under 37 CFR 1.114.										
37 CFR 1.97(c) The Information Disclosure Statement submitted herewith is being filed after the period specified in 37 CFR 1.97(b), provided that the Information Disclosure Statement is filed before the mailing date of a Final Action under 37 CFR 1.113, a Notice of Allowance under 37 CFR 1.311, or an Action that otherwise closes prosecution in the application, and is accompanied by one of:										
☐ the state	ment specified in 37 CFR 1.97(e);									
☐ the fee s	OR et forth in 37 CFR 1.17(p).									

TRANSMITTAL OF I	Docket No. BG-4114/1086.023					
In Re Application: Web	bster					
Serial No.	Serial No. Filing Date Examiner					
COHERENT JET NO	OZZLES FOR GRINDING AP	PLICATIONS				
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as described below. Charge the a Credit any or Charge any	nissioner is hereby authorized A duplicate copy of this shee amount of	ached. I to charge and credit Deposit Accept is enclosed. Certificate of Mailing b				
I certify that this document and authorization to charge deposit account is being facsimile transmitted to the United States Patent and Trademark Office (F			the U.S. Postal Service 37 C.F.R. :1.8 and is			
	Signature	Signature of Person M	ailing Correspondence			
Typed or Printed Name	e of Person Signing Certificate	Typed or Printed Name of Per	rson Mailing Certificate			
*This certificate may of deposit account. Signa Richard L. Sampson, Reg. 37. Sampson & Associates, P.C. 50 Congress Street Boston, MA 02109		Dated: 7/26/02	-			
cc:						

INFORMATION DISCLOSUR TATION (Use several sheets if necessary)				Applicant(s) Webster Filing Date Group Art Unit					
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DU-4114/1080.UZ3 INFORMATION DISCLOSUR. Applicant(s) Webster (Use several sheets if necessary) Filing Date Group Art Unit *EXAMINER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) INITIAL Cui, Chuanliang and Webster, John, "Experimental Investigation of Collant Jet Design for Creep Feed Grinding of Gas Turbine Airfoils", ASME COGEN TURBO POWER, Oregon, USA, 1994 ı. Mindek, Richard and Webster, John, "Minimizing Thermal Damage of Aerospace Components Using Coolant Nozzle and Coolant System Optimization", ASME COGEN TURBO POWER, Oregon, USA, 1994 2. Webster, John and Mindek, Richard, "Grinding Fluid Application System Design", Annals of CIRP, Vol. 44/1, Netherlands, 3. Webster, John, "Selection of Coolant Type and Application Technique in Grinding", SUPERGRIND, IDA, Connecticut, 1995 4. Webster, John, "Improving Superabrasive Grinding Performance by Optimizing Fluid Delivery and Fluid Type", Precision Grinding Conf., Gorham Advanced Materials, Chicago, 1999 5. Webster, John, "Designing Coolant Application for Damage Free Grinding", Coolants/Lubricants for Metal Cutting and Grinding, Workshop at Gorham Conference, Chicago, 2000

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and to considered. Include copy of this form with next communication to applicant.

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DATE CONSIDERED

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